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| **Annex 1 to the Contract pursuant to DE-UZ 104**  **Environmental Label for „Wet Cleaning Services“** |  | **Please use**  **this form !** |

Service undertaking (Applicant):

Distributor (Label User):

Brand / Trade Name:

Manufacturer of the wet cleaning system:

Designation of the system:

|  |  |  |  |
| --- | --- | --- | --- |
| **Para.** | **Statement/Compliance Verifications for Wet Cleaning Services** | **yes** | **no** |
|  |  |  |  |
| **3.2** | Water and Energy Consumption |  |  |
|  | 1. Water consumption for normal outerwear is ( 12 l per kg of cleaned goods |  |  |
|  | 1. The current consumption of an all-electric wet-cleaning system1) for washing and drying is |  |  |
|  | ≤ 0.5 kWh of heating current per kg of goods to be cleaned |  |  |
|  | and |  |  |
|  | ≤ 0.2 kWh of electric current for driving and auxiliary units per kg of  goods to be cleaned |  |  |
|  |  |  |  |
|  | 1. The current consumption of a steam-heated wet-cleaning system1) for washing and drying is |  |  |
|  | ≤ 0.7 kWh of steam per kg of goods to be cleaned |  |  |
|  | and |  |  |
|  | ≤ 0.2 kWh of electric current per kg of goods to be cleaned for driving and auxiliary units |  |  |
|  |  |  |  |
|  | 1. Additional units are used for drying |  |  |
|  | 1. Energy parameters of the drying units used for finishing purposes (standard output)1) .............. kWh |  |  |

|  |  |  |  |  |
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| **Para.** | **Statement/Compliance Verifications for Wet Cleaning Services** | | | |
|  | Consumption data/drum load for cleaning and drying on wet cleaning systems:  2 bathes at a washing temperature of 40°C, 1 or 2 rinsing bathes | | | |
|  | Weight of load:       kg | | | |
|  | Number of rinsing bathes | | | |
|  |  | Unit | Type | |
|  |  |  | Steam-heated | Current-heated |
|  | Current | kWh |  |  |
|  | Water | litre |  |  |
|  | Steam | kg |  |  |
|  | Compressed air | litre |  |  |
|  |  |  |  |  |
|  | Duration per drum load |  |  |  |
|  | 1. Wet cleaning | min |  | ....... |
|  | 1. Drying | min |  |  |
|  | Consumption data/drum load for cleaning and drying on wet cleaning systems:  2 bathes at a washing temperature of 30°C, 1 or 2 rinsing bathes | | | |
|  | Weight of load: ...... kg | | | |
|  | Number of rinsing bathes ...... | | | |
|  |  | Unit | Type | |
|  |  |  | Steam-heated | Current-heated |
|  | Current | kWh |  |  |
|  | Water | litre |  |  |
|  | Steam | kg |  |  |
|  | Compressed air | litre |  |  |
|  |  |  |  |  |
|  | Duration per drum load |  |  |  |
|  | 1. Wet cleaning | min |  |  |
|  | 1. Drying | min |  |  |
|  |  | | | |

|  |  |  |  |
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| **Para.** | **Statement/Compliance Verifications for Wet Cleaning Services** | **yes** | **no** |
| **3.3** | **Cleaning Agents** |  |  |
| **3.3.1** | 1. Cleaning is done without the addition of organic solvents to the bathes. |  |  |
| 3.3.2 | 1. Stain removal during prespotting is done: |  |  |
|  | 1. without substances classified in WGK 3   (WGK - water-endangering class) |  |  |
|  | 1. without halogenated organic compounds |  |  |
|  | 1. without preparations containing the latter |  |  |
|  | 1. Hydrocarbon-containing solvents or other halogen-free solvents are only used on the basis of a good professional practice of pre-spotting and after-spotting. |  |  |
|  | 1. After-spotting is done without the use of halogenated organic compounds or preparations containing the latter |  |  |
|  |  |  |  |
| **3.3.3** | 1. Wet cleaning is done with washing and cleaning agents according to Section 2, WRMG exclusively (WRMG: Wasch- und Reinigungs­mittelgesetz - Washing and Cleaning Agents Act). |  |  |
|  | 1. Type of the washing/cleaning agent used: 2. Quantity (g/kg of cleaned textiles): | ..........  .......... | |
|  | 1. UBA Application No. of the washing/cleaning agent used: | .......... | |
|  | 1. UBA Application No. of the impregnating agents used:   (UBA - Umweltbundesamt - Federal Environmental Agency) | .......... | |
| **3.4** | 1. The wastewater load corresponds to the respective requirements of the German Indirect-Charge Ordinance or the respective municipal wastewater regulations. |  |  |
| **3.5** | 1. The operator undertakes to apply wet cleaning to all textiles suitable for wet cleaning, unless the customer explicitly asks for dry cleaning |  |  |

**Further Annexes/Documents to the Contract according to DE UZ 104**

Annex 2: Declaration of the manufacturer of the wet cleaning system

Annex 3: Declaration of the manufacturer of the washing and cleaning agent

Annex 4: Technical data sheets describing the wet cleaning process applied

Annex 5: Technical data sheets for all further units used for drying[[1]](#footnote-1)1.

Place:       Applicant:

Date:       (signature by authorized repre-

sentative and corporate seal)

1. 1 Please delete what does not apply. [↑](#footnote-ref-1)